ED STATES PATENT AND TRADEMARK OFFICE

RECEIVED TOUS TECHCEIVED In re Application of: Attorney Docket: 19124.0012 Barry N. Kreiswirth et al. Application No.: 10/073,256 Art Unit: 1631 Examiner: C. Ly Filed: February 13, 2002

For: SYSTEM AND METHOD FOR TRACKING AND CONTROLLING INFECTIONS

INFORMATION DISCLOSURE STATEMENT

Box IDS Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

Applicants submit the documents listed on the attached Form PTO-1449 for consideration by the Examiner in charge of the above-identified patent application.

Applicants direct the Examiner's attention to related U.S. patent applications 09/861,761, filed May 22, 2001; and 09/656,084, filed September 6, 2000.

These documents are being submitted (check only one of the next four boxes):

within three months of the filing of the above U.S. national application or of the date of entry of the U.S. national stage in an International Patent Application (no fee is due); $[\times]$ before receiving a first Office Action on the merits of the above-identified patent application; or before receiving a first Office Action after filing of a Request for Continued Examination (no fee is due); following receipt of a first Office Action, but before issuance of a Final Office Action or a Notice of Allowance (if this box is checked, one of the last three boxes also must be checked); OR following receipt of a Notice of Allowance or a Final Office Action (if this box is

	checked, the next box and one of the last two boxes also must be checked).					
	The Commissioner is hereby authorized to charge Deposit Account 19-5127, in the amount of \$180.00 for payment of the fee set forth in 37 CFR § 1.17(p).					
	The undersigned certifies that each item of this information is being submitted within three months of the date it was cited by a foreign patent office in a counterpart application.					
	The undersigned certifies that, after making reasonable inquiry, he/she has no knowledge that any item of this information was cited by a foreign patent office in a counterpart application or was known more than three months prior to this submission.					
	The undersigned authorizes the Commissioner to charge fee deficiency and credit					
overpa	ayment associated with this communication to Deposit Account No. 19-5127.					
·	Respectfully submitted, Eric J. Franklin, Reg. No. 37,134 Swidler Berlin Shereff Friedman, LLP 3000 K Street, N.W., Suite 300 Washington, D.C. 20007-5116 Telephone: 202 424-7500 Facsimile: 202 295-8478					

FORM PTO-1449

INFORMATION PISCLOSURE CITATION

INFORMATIN	FORM PTO-1449 OF PISCLOSURE CITATION	Attorney Docket: 19124.0010 Applicant: Kreiswirth et al.	Serial No.: Examiner:
JUL	0 9 2003 4	Filing Date: May 22, 2001	Group Art Unit:
E.	Headhia de Lencastre et al., "Testing the Methicillin-Resistant Staphylococcus au Enterococcus faecium (VREF) Genotyp City Area", Microbial Drug Resistance, R. Durbin et al., "Biological Sequence Anucleic Acids, 1998, pp. 17-19. David Sankoff et al., "Time Warps, Stin Practice of Sequence Comparison, CSLI Patterns in Genetic Sequences, B. Erick Brian Spratt, "Multilocus Sequence Typ an Era of Rapid DNA Sequencing and the Dan Gusfield, "Algorithms on Strings, Thoe et al., Rapid Molecular Genetic Sub Strains, Emerging Infectious Diseases, V. A. Levitt, The US-EU Conference on Enfor Human Salmonella and Escherichia Diseases, Vol. 4, No. 3, July-September	ne Efficacy of a Molecureus (MRSA) and Vares in Six Hospitals in Volume 2, Number 3 Analysis", Probablistic g Edits, and Macromo I Publications 1999, Casson et al., pp.55-57. ing: Molecular Typin he Internet", Microbio Trees, and Sequences by Typing of Serotype Molecular Typin	the Metropolitan New York 3, 1996, pp. 344-351. Models of Proteins and Decules", The Theory and Chapter 2, Recognition of 19 of Bacterial Pathogens in 19 of Jacterial Pathogens in 20 of Jact
21	J. O'Brien et al., DNA Fingerprints fron Confined for Therapy Noncompliance S August 1997, pp. 387-392	how Frequent Cluster	ing, Chest Vol. 112, No. 2,
22	Griffiths et al., An Introduction to Gene	tic Analysis, WH Free	eman & Co., 1999, pages 1-3,

Examiner	Date Considered					
Examiner: Initial if reference cons	Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP §609.					
Draw line through citation if not in conformance and not considered.						
Include copy of this fo	rm with next communication to Application					

FORM PTO-1449 INFORMATION DISCLOSURE CITATION JUL © 9 2003 P. |

TRADEMARK

Attorney Docket: 19124.0012 Applicant: Kreiswirth et al. Filing Date:

February 13, 2002

Application to .:
10/073,256
Examiner:
C. Ly
Group Art Unity
1631

	,		U.S. PATEN	NT DOCUMENT	S		8/		
Examiner	Ref.	Document				Sub-			
Initial	No	Number	Date	Name	Class	Class	Filing Date		
	1	5,396,227	03/07/1995	Carroll et al.			i mig zate		
	2	5,660,981	8/26/1997	Grosz et al.	435	6	6/6/1994		
	3	5,691,136	11/25/1997	Lupski et al.	435	6	8/24/1993		
					- 133	-	0/2-1/1773		
	·	FO	DREIGN PAT	TENT DOCUME	NTS	L			
		Document				Sub-	Translation		
		Number	Date	Country	Class	Class	Yes/No		
				Country	Class	Class	1 05/110		
 	(OTHER DOC	UMENTS (In	ncluding Author,	Title Date	etc.)			
	4	European J. Cli	n. Microbiol. In	fect. Dis., A. van Bel	kum et al."Ar	e Variable	Repeats in the		
		spa Gene Suital	ble Targets for E	Epidemiological Studi	ies of Methici	llin-Resist	tant		
	-	Staphylococcus	aureus Strains?	", Letters, 1996, Vol	l. 15, pp. 768-	770.			
	5	European J. Cli	n. Microbiol. In	fect. Dis., H.M.E. Fre	enay et al."Mo	olecular T	yping of		
		Methicillin-Resistant Staphylococcus aureus on the Basis of Protein A Gene							
	6	Polymorphism	, Article, 1996, Vol. 15, No. 1, pp. 60-64.						
	0	European Respiratory J, M. Goyal et al., "Rapid detection of multidrug-resistant tuberculosis", 1997, Vol. 10, pp. 1120-1124.							
	7	Proc. Natl. Acad. Sci., Martin C.J. Maiden et al., "Multilocus sequence typing: A portable							
approach to the identification of clones within populations of pa							hogenic microorganisms"		
		March 1998, Vol. 95,							
		pp. 3140-3145.							
	8	Emerging Infec	tious Diseases, I	Robert J. Rubin et al.,	"The Econor	nic Impac	t of		
		Staphylococcus	aureus Infectio	n in New York City	Hospitals", Ja	n-Feb 199	9, Vol. 5, No.		
		1, pp. 9-17.							
	9	Journal of Clini	cal Microbiolog	y, B. Shopsin et al., "	Evaluation of	f Protein A	Gene		
		Polymorphic Re	gion DNA Sequ	iencing for Typing of	f Staphlococc	us aureus	Strains", Nov.		
	10	1999, Vol. 37, N	No. 11, pp. 3556	-3563.	100.001				
	10	Immunization a	psweb.cps.ca/en	glish/statements/ID/i	d99-03.htm,	Infectious	Diseases and		
	- 1	resistant Stanbu	lococous auraus	dian Paediatric Socie	ty (CPS), "Co	ontrol of m	ethicillin		
		resistant <i>Staphylococcus aureus</i> in Canadian paediatric institutions is still a worthwhile goal", June 12, 2000, pp. 1-8.							
				Sequencing Typing.	Trends in Mi	arabia D	200mh - 1000		
		Vol. 7, No. 12, 1	pages 482-487.	See page 485, 1 st colo	imn naragra	tiobio., D	d see bridging		
		paragraph of pa	ges 485-486.	see page 100, 1 con	umi, paragraf	7113 J-4, al	id see of idging		
		GREISER-WILKE ET AL. Structure and Presentation of a World Wide Web Database of							
		CSF Virus Isolates Held at the EU Reference Laboratory. Vet. Microbio., 2000, Vol. 73,							
		pages 131-136.	See abstract.						
1	13	RICHET ET AL. Building Communication Networks: International Network for the							
		Study and Preve	ntion of Emergi	ng Antimicrobial Res	sistance. Eme	erging Infe	ect. Dis.		
		March-April 200	01, Vol. 7, No. 2	2, pages 319-322. See	e abstract.				